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Nov 7, 1980

DERWENT-ACC-NO: 1981-53172D

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TITLE: Binder for heat resistant concrete mfr. - contains Portland cement and finely

finely milled ferroboron slag to increase strength after firing

INVENTOR: LUNEV, A A; SHTEPAN, G E; VASILEVA, G M

PRIORITY-DATA: 1978SU-2671152 (July 24, 1978)



PATENT-FAMILY:

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MAIN-IPC

SU 776999 B

November 7, 1980

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INT-CL (IPC): C04B 7/14

ABSTRACTED-PUB-NO: SU 776999B

BASIC-ABSTRACT:

<u>Portland cement</u> binder (e.g. for heat proof cement and plaster and heat-insulating material prepn.) contains finely-milled <u>ferroboron</u> slag to increase strength after firing. The proposed compsn. is (in wt.%): <u>Portland cement</u> 30-60; <u>ferroboron</u> slag (of compsn. (wt.%): SiO2 2.08; Al2O3 66.65; CaO 14; MgO 12.8; FeO 2; B2O3 4.34) 40-70.

The proposed slag (having high Al2O3 content and absence of low fusion B2O) gives high refractory properties (over 1450 deg.C) and heat resistance.

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